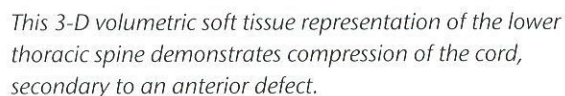
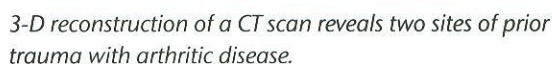
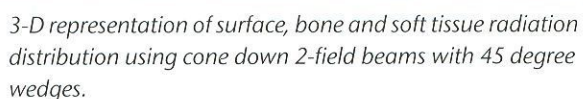


THE VOXELSCOPE

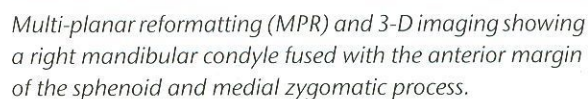
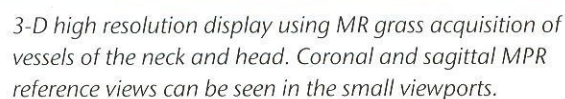
FOR YOUR DIAGNOSTIC VIEWING PLEASURE

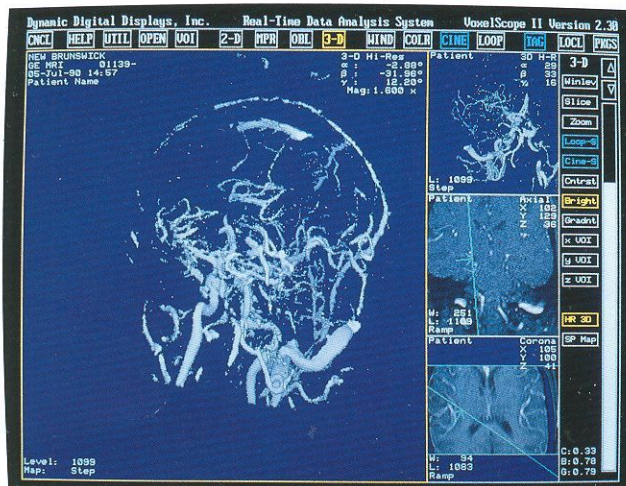




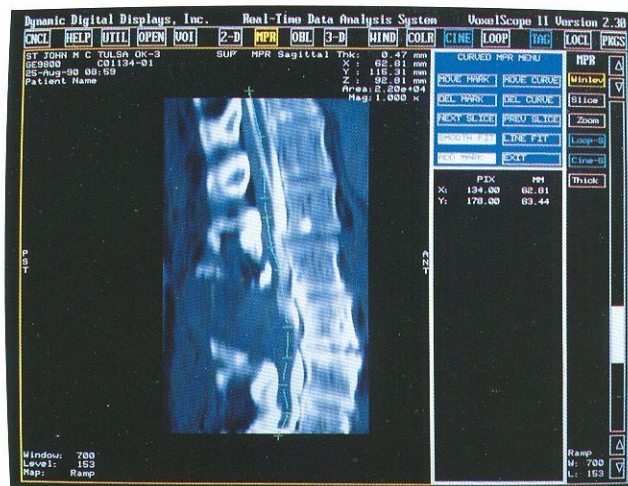
That's why the VoxelScope™ only creates 3-D images volumetrically. It's our guarantee of the highest quality images possible. Images so precise and versatile they exceed your diagnostic expectations.

We also offer you a responsive ear. Software specifically designed to meet your clinical needs





3-D high resolution display using MR gross acquisition of vessels of the head. Small viewports show coronal and axial reference views.

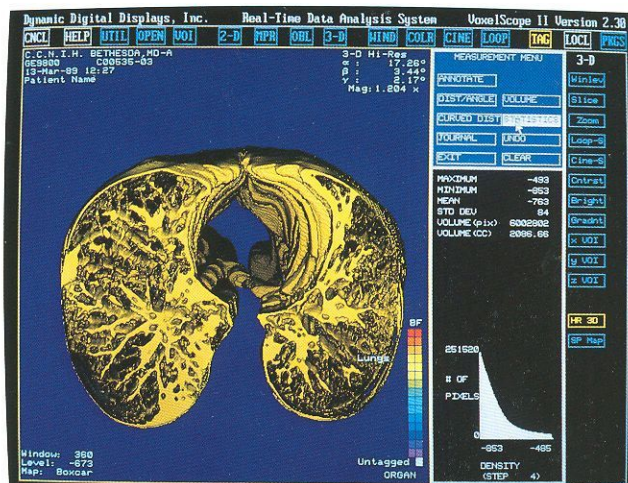


The curved coronal program assists in analysis of this post-myelogram thoraco-lumbar spine.

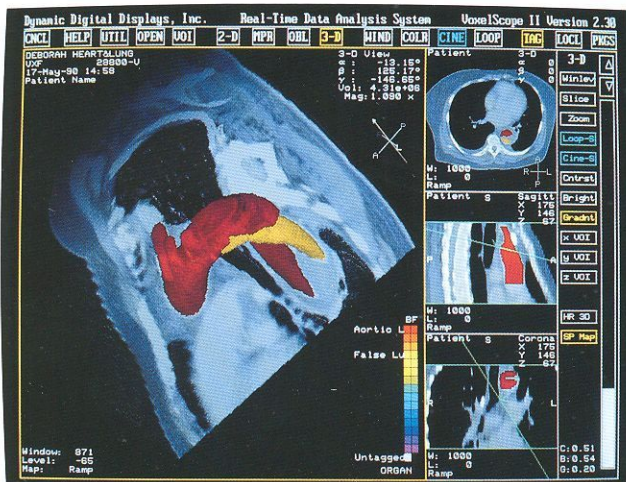
ANS EVERYTHING TO US.

in a variety of specialties. And the speed, versatility and innovation that only the VoxelScope can provide.

Best of all, you and your colleagues will find VoxelScope images an excellent way to enhance both physician-to-physician and physician-to-patient consultations.



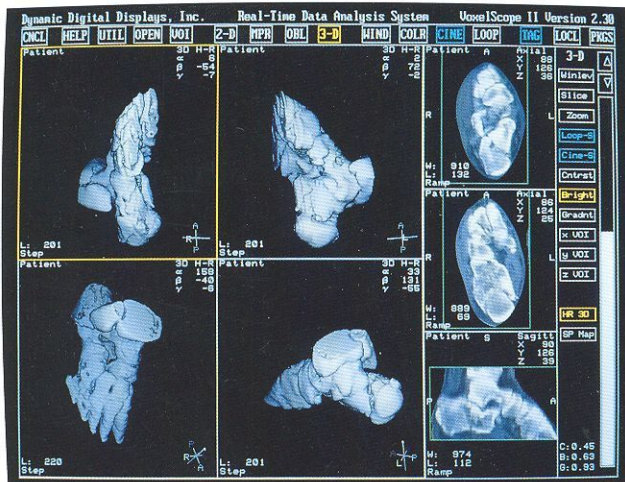
Volumetric 3-D analysis of emphysematic lungs enables the physician to determine the percentage of diseased tissue.



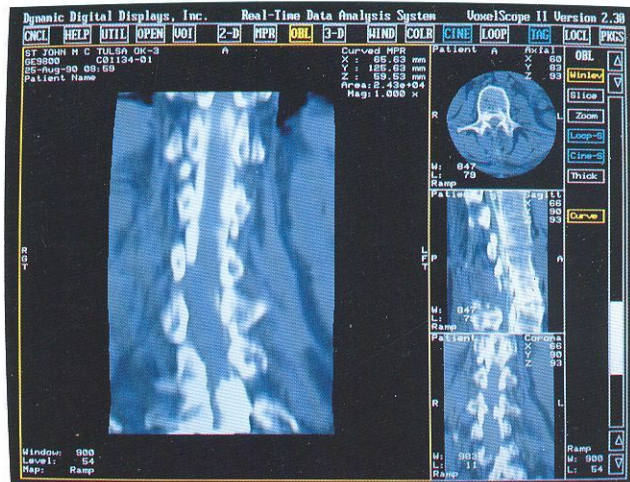
Disarticulation and tag interpolation demonstrates the dissected aorta and arch as it is projected in front of the surrounding soft tissue structures.



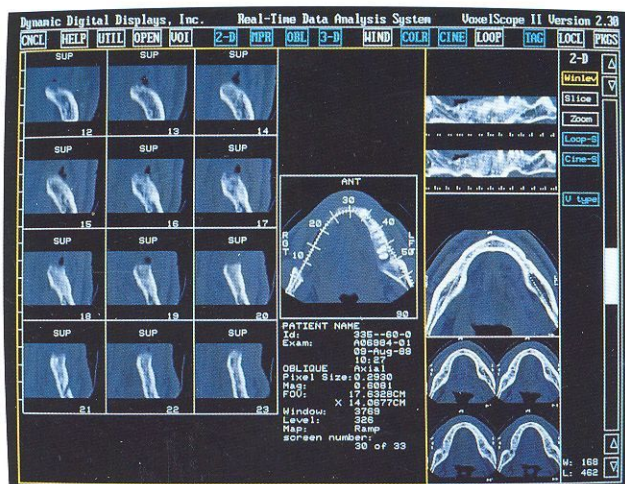
This large mass within the parasellar area was assessed using 2-D area measurement and 3-D volume analysis.



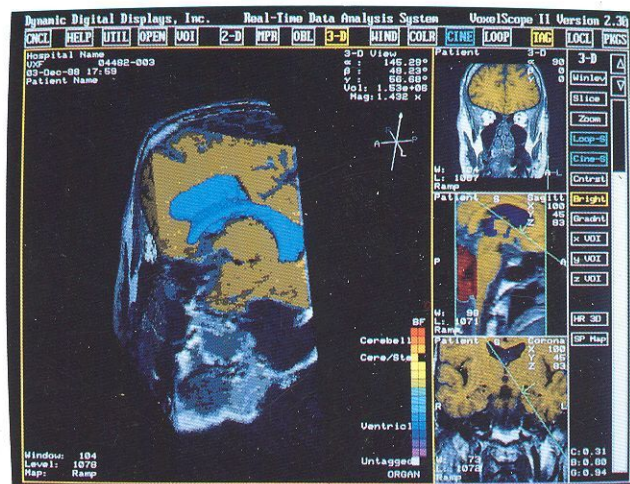
3-D display of post traumatic right calcaneus fractures for pre-operative assessment.



Curved coronal reconstructions with a sagittal reference demonstrate a large hematoma resulting in compression to the thecal sac at the operative site.



This optional software program for batch format MPR provides axial scoutviews, cross sectional oblique images, and/or curved panoramic views.



The use of disarticulation and tag interpolation provides the capability to display the ventricles projected in front of posterior anatomy.

We're certain you'll be 100% satisfied with the VoxelScope. See it in action using your clinical studies or ours.

Call 1-800-220-4038, or write Dynamic Digital Displays, Inc.,
St. Davids Center, Suite 100, 130 Radnor-Chester Road, St. Davids, PA 19087.



Dynamic Digital Displays

EXTENDING YOUR VISION WITH OURS.